

WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

ROOM 1140, RESOURCES BUILDING
1416 NINTH STREET • SACRAMENTO 95814



ORDER APPROVING A NEW DEVELOPMENT SCHEDULE

APPLICATION 18934

PERMIT 14398

THE STATE WATER RESOURCES CONTROL BOARD HAVING DETERMINED THAT GOOD CAUSE HAS BEEN SHOWN FOR EXTENSION OF TIME WITHIN WHICH TO DEVELOP THE PROJECT PROPOSED UNDER PERMIT 14398; AND HAVING DIRECTED THAT THIS ORDER BE ISSUED;

NOW THEREFORE IT IS ORDERED THAT A NEW DEVELOPMENT SCHEDULE BE AND THE SAME IS HEREBY APPROVED AS FOLLOWS:

CONSTRUCTION WORK SHALL BE COMPLETED ON OR BEFORE DECEMBER 1, 1973

APPLICATION OF THE WATER TO THE PROPOSED USE SHALL BE COMPLETED ON OR BEFORE DECEMBER 1, 1973

DATED:

MAR 5 1974

K. L. Woodward
K. L. WOODWARD, CHIEF
DIVISION OF WATER RIGHTS

11-9-90 RECEIVED NOTICE OF ASSIGNMENT TO Helen T. Albrecht

4-9-92 Asgd to Homewood Ski Corp.

[For full information concerning the filling out of this form refer to Article 4 of Rules and Regulations Pertaining to Appropriation of Water]

STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

Application No. 18934 Filed August 21, 1959, at 4:05 P.M.
(Applicant must not fill in the above blanks)

APPLICATION TO APPROPRIATE UNAPPROPRIATED WATER

Notice of Change (Over)

I, Lake Tahoe Gold Mining Company
Name of applicant or applicants
of Suite 1114, 200 Bush Street, San Francisco County of San Francisco
Address
State of California, do hereby make application for a permit to appropriate the following described unappropriated waters of the State of California, SUBJECT TO VESTED RIGHTS:

Source, Amount, Use and Location of Diversion Works

1. The source of the proposed appropriation is Madden Creek
Give name of stream, lake, etc., if named; if unnamed state nature of source and that it is unnamed
located in Placer County, tributary to Lake Tahoe

2. The amount of water which applicant desires to appropriate under this application is as follows:

(a) For diversion to be directly applied to beneficial use $1\frac{1}{2}$ cubic feet per second, to be diverted from January 1 to December 31 of each year.
Beginning date Closing date
1 cubic foot per second equals 40 statute miner's inches or 646,317 gallons per day

(b) For diversion to be stored and later applied to beneficial use 30 acre-feet per annum, to be collected between January 1 and June 15 of each season.
Beginning date Closing date
1 acre-foot equals 325,851 gallons

NOTE.—Answer (a) or (b) or both (a) and (b) as may be necessary. If amount under (a) is less than .025 cubic foot per second, state in gallons per day. Neither the amount nor the season may be increased after application is filed. If underground storage is proposed a special supplemental form will be supplied by the State Water Rights Board upon request.

3. The use to which the water is to be applied is domestic and recreational
Domestic, irrigation, power, municipal, mining, industrial, recreational purposes.

4. The point of diversion is to be located N 2600' and W 9700' from SE corner of Section 12
State bearing and distance or coordinate distances from section or quarter section corner

being within the NW $\frac{1}{4}$ of SW $\frac{1}{4}$
State 40-acre subdivision of public land survey or projection thereof
of Section 11, T. 14N, R. 16E, M. D. B. & M., in the County of Placer

5. The main conduit terminates in NW $\frac{1}{4}$ of SE $\frac{1}{4}$ of Sec. 11, T. 14N, R. 16E, M.D. B. & M.
State 40-acre subdivision of U. S. Government survey or projection thereof

Description of Diversion Works

NOTE.—An application cannot be approved for an amount grossly in excess of the estimated capacity of the diversion works.

6. Intake or Headworks (fill only those blanks which apply)

(a) Diversion will be made by pumping from gravity
Sump, offset well, unobstructed channel, etc.

(b) Diversion will be by gravity, the diverting dam being approximately 5 feet in height (stream bed to level of overflow); 30 feet long on top; and constructed of concrete
Concrete, earth, brush, etc.

(c) The storage dam will be 8 feet in height (stream bed to spillway level); 200 feet long on top; have a freeboard of 2 feet, and be constructed of earth and concrete
Concrete, earth, etc.

7. Storage Reservoir Name _____

The storage reservoir will flood lands in NW $\frac{1}{4}$ of SW $\frac{1}{4}$ of Section 11, T14N, R16E, MDB&M.

Indicate section or sections; also 40-acre subdivisions unless shown upon map

It will have a surface area of 15 acres, and a capacity of 30 acre-feet. If reservoir has a capacity of 25 acre-feet or more fill in the following: Diameter of outlet pipe _____ inches; length _____ feet; difference in elevation from spillway level to highest point of outlet pipe _____ feet; fall in pipe _____ feet.

In case of insufficient space for answers in form, attach extra sheets at top of page 3 and cross reference.

Sec. T. R. B. & M.

The water will not be returned to State 40-acre subdivision in _____

The size of the nozzle to be used is _____ inches.

The nature of the works by means of which power is to be developed is _____

The use to which the power is to be applied is _____

The maximum theoretical horsepower capable of being generated by the works is _____ horsepower.

The maximum amount of water to be used through the penstock is _____ cubic feet per second.

Difference between nozzle or draft tube water level and free water surface above _____ feet.

Second feet \times $\frac{1}{3}$ = $\frac{8}{3}$

14. Power Use. The total fall to be utilized is _____ feet.

The irrigation season will begin about _____ and end about _____ during the _____

Note.—Care should be taken that the various streamlets as to acreage are consistent with each other, with the statement in Paragraph 11, and with the map.

15. Irrigation Use. The area to be irrigated is _____ acres.

Attach supplement at top of page 3 if necessary.

1. Riparian	2. Irrigation	3. Irrigation	4. Irrigation
Nature of Rights (Water, appropriaive, purchased water, etc.)	Year of First Use	Use made in recent years including amounts of snow	Season of Use
1939	Domestic & Power 1/1-12/31	None	Source of Other Supply
Do(es) applicant(s) own the land wherein use of water will be made?	Yes	Jointly? No	Yes or No
All joint owners should include their names as applicants and sign application at bottom of third page.			

If applicant does not own land wherein use of water will be made, give name and address of owner and state what arrangements have been made with him.

40-acre tracts, describe area in a general way and show detail upon map.

Survey were projected. In the case of irrigation use state the number of acres to be irrigated in each 40-acre tract, if space permits. If space does not permit listing of all survey subdivisions of the public land survey. If area is unnumbered indicate the location as if lines of the public land

11. Place of Use. NW $\frac{1}{4}$, SE $\frac{1}{4}$ and SW $\frac{1}{4}$ of Section 11, T4N, R16E and S $\frac{1}{2}$ of Section 11 and to the above named lands.

12. Other Rights. Describe all rights except those on file with the State Water Rights Board under which water is served

13. Irrigation Use. The area to be irrigated is _____ acres.

14. Construction work will begin on or before _____ June 1, 1960

Construction work will be completed on or before September, 1961

Description of Proposed Use

The water will be completely applied to the proposed use on or before June, 1963

10. Construction work will begin on or before June 1, 1960

9. The estimated capacity of the diversion conduit or pumping plant proposed is 3 cubic feet second

Note.—If a combination of different sizes or kinds of conduit is to be used, attach extra sheets with complete description, also show location of each clearly on map.

1,000 feet; total fall from intake to outlet _____ feet; kind _____

(b) Pipe line: Diameter _____ Barrels, rock, timber, etc. To Homewood Creek 4" - 2000' feet; grade _____ feet per

feet; depth of water 1 feet; length 1000 feet; grade 0.02% feet per 1,000 feet; materials _____

(a) Canal ditch, flume: Width on top (at water line) 3 feet; width at bottom 1 feet; depth of water 1 feet; length 1000 feet; grade 0.02% feet per 1,000 feet; materials _____

8. Conduit System (describe main conduits only)

Cross out two not used

9. Conduits (list all) _____

DO NOT WRITE IN THIS SPACE
ATTACH EXTRA SHEETS HERE

15. Municipal Use. This application is made for the purpose of serving _____
Name city or cities, town or towns. Urban areas only
having a present population of _____

The estimated average daily consumption during the month of maximum use at the end of each five-year period until the full amount applied for is put to beneficial use is as follows:

16. Mining Use. The name of the mining property to be served is _____
Name of claim

and the nature of the mines is _____
Gold placer, quartz, etc.

The method of utilizing the water is _____

It is estimated that the ultimate water requirement for this project will be _____
Cubic feet per second, gallons per minute. State basis of estimate

The water will be polluted by chemicals or otherwise _____
will not Explain nature of pollution, if any

and it will be returned to _____ in _____ State 40-acre subdivision
will not Name stream _____ of _____

Sec. _____, T. _____, R. _____, B. & M. _____

17. Other Uses. The nature of the use proposed is _____
domestic and recreation

Industrial, recreational, domestic, stockwatering, fish culture, etc.

State basis of determination of amount needed. _____ 400 homes and 2000 persons

Number of persons, residences, area of domestic lawns and gardens, number and kind of stock, type

recreation - fishing

industrial use, and unit requirements

General

18. Are the maps as required by the Rules and Regulations filed with Application? _____ Yes _____ If not,
Yes or No

state specifically the time required for filing same

19. Does the applicant own the land at the proposed point of diversion? _____ Yes _____ If not, give name and
Yes or No

address of owner and state what steps have been taken to secure right of access thereto

20. What is the name of the post office most used by those living near the proposed point of diversion?

Homewood, California

21. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? _____ none known

Lake Tahoe Gold Mining Company

[SIGNATURE OF APPLICANT] /s/ Stanley W. Good, Jr., President

